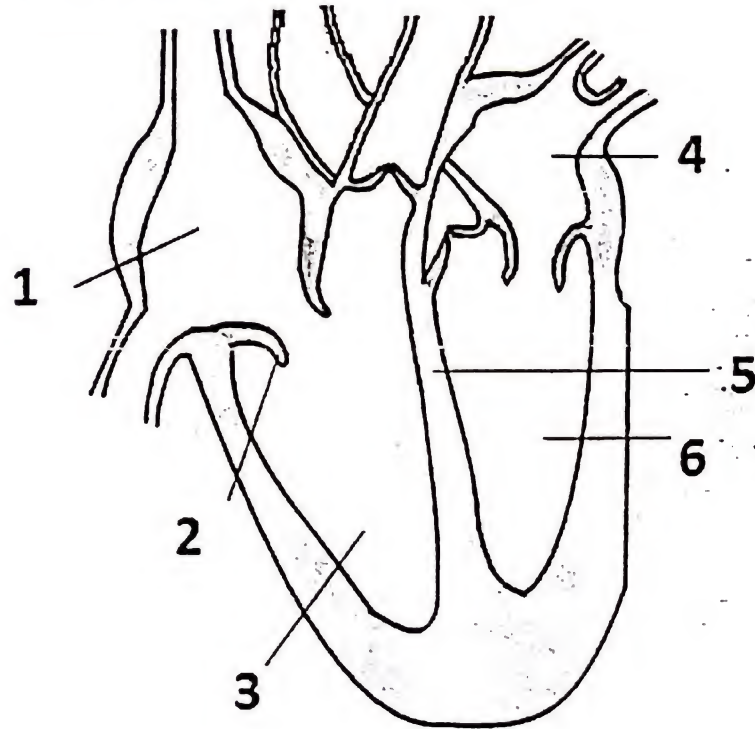


Q6: Write the name the labels:

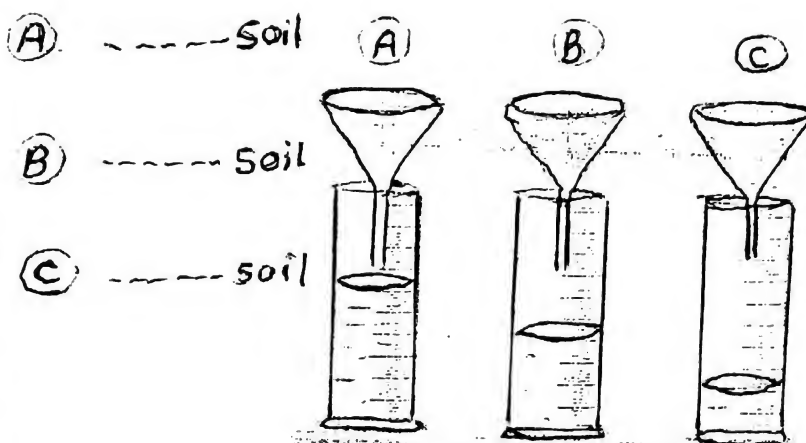


1.
2.
3.
4.
5.
6.

What is the function of the following?

1. Part Number 2:
2. Part Number 6:

Practical science exam
Primary



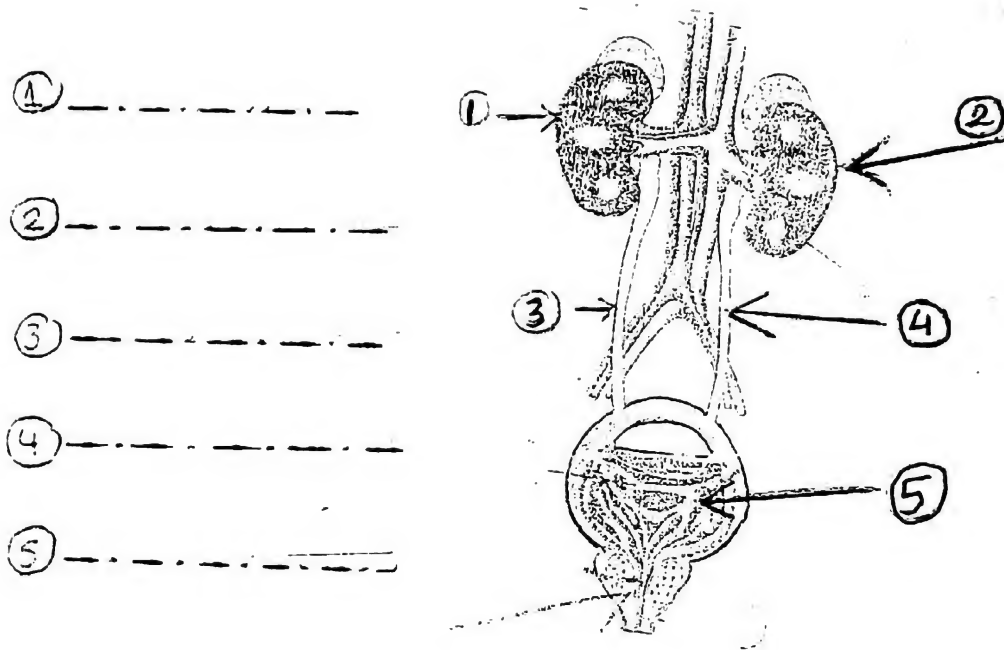
1. The blood circulation between the heart and all body parts is called-----
- 2-. They help in healing the wounds -----
- 3- - The system that filter blood from excess salt, urea, uric acid is -----
- 4-. A thin non-compacted layer covers the earth's crust is-----
- 5- 6. Potato grows in ----- soil but cotton grows in ----- soil

Misr EL-Hurra IDEL School

Prim. 5

Practical science exam

EXP. NO. ()



1. The blood circulation between the heart and all body parts is called-----

2-. They help in healing the wounds -----

3- - The system that filter blood from excess salt, urea, uric acid is -----

4-. A thin non-compacted layer covers the earth's crust is-----

5- 6. Potato grows in ----- soil but cotton grows in ----- soi

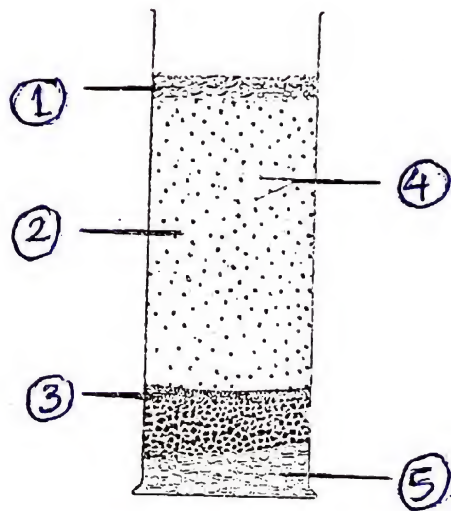
Misr EL-Hurra IDEL School

Prim. 5

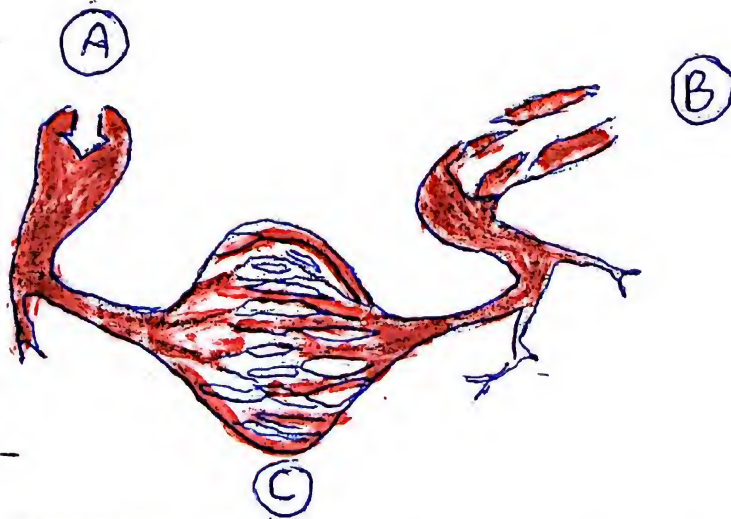
Practical science exam

EXP. NO. ()

- 1 -
- 2 -
- 3 -
- 4 -
- 5 -



- A -
- B -
- C -



Activity

To prove that the soil contains small animals.

Materials

Sample of soil - muslin cloth - funnel - light - a basin containing water.

Steps	Illustration	Observation
1 Put about 250 gm of soil on a filter of muslin cloth then put it on the top of a funnel.		<ul style="list-style-type: none"> The creatures that exist in the soil run away from the light and stay in a dark and safe place. The creatures are collected in water under the funnel.
2 Focus light on the funnel.		
3 Collect the creatures that are under the funnel.		

Conclusion

• Soil contains animals (insect, spider).

- 1-The compactness of ----- soil is high, while that of ----- soil is very weak.
- 2-. Potato grows efficiently in ----- soil but cotton grow in-----
- 3- breaking protein produce from----- and----- in blood
- 4- layers of the soil are ----- , ----- and -----